

JOURNAL OF CELLULAR PHYSIOLOGY

A WISTAR INSTITUTE PRESS JOURNAL PUBLISHED BY ALAN R. LISS, INC.

VITTORIO DEFENDI, *Managing Editor*

New York University Medical Center
Department of Pathology
550 First Avenue
New York, New York 10016

EDITORS

RENATO BASERGA
Temple University

PHILIP I. MARCUS
University of Connecticut

E. A. MCCULLOCH
University of Toronto

P. SIEKEVITZ
The Rockefeller University

PAUL M. KRAEMER
University of California

ASSOCIATE EDITORS

JOHN W. ADAMSON
Veterans Administration Hospital
Seattle

I. LIEBERMAN
University of Pittsburgh

P. G. W. PLAGEMANN
University of Minnesota

LAUDIO BASILICO
New York University

D. MARSLAND (*Emeritus*)
3523 Loquat Avenue
Miami, Florida 33133

RUSSELL ROSS
University of Washington
Seattle

AWRENCE A. CHASIN
Columbia University

GEORGE M. MARTIN
University of Washington
Seattle

ASER ROTHSTEIN
The Hospital for Sick Children
Research Institute
Toronto

ENNIS D. CUNNINGHAM
University of California, Irvine

D. MAZIA
University of California
M. L. MENDELSON
Lawrence Livermore Laboratory

GIOVANNI ROVERA
The Wistar Institute

JURT HIRSCHHORN
Mount Sinai School of Medicine

DONALD METCALF
Walter and Eliza Hall Institute
Australia

CLIFFORD STANNERS
The Ontario Cancer Institute

U CHIH C. HUANG
The Johns Hopkins University

L. WEISS
Roswell Park Memorial Institute

HERMAN M. KALCKAR
Harvard Medical School

KENNETH M. YAMADA
National Cancer Institute

VOLUME 105

OCTOBER, NOVEMBER, DECEMBER 1980

COPYRIGHT © 1980 BY ALAN R. LISS, INC.

All Rights Reserved

Contents

No. 1 OCTOBER 1980

JAMES M. MULLIN, LEILA DIAMOND, AND ARNOST KLEINZELLER. Effects of Ouabain and Ortho Vanadate on Transport-Related Properties of the LLC-PK ₁ Renal Epithelial Cell Line	1
BRYAN T. BUTMAN, GERARD J. BOURGUIGNON, AND LILLY Y. W. BOURGUIGNON. Lymphocyte Capping Induced by Polycationized Ferritin	7
L. DANDOLO, M. VASSEUR, C. KRESS, J. AGHION, AND D. BLANGY. Temperature Dependent Expression of Polyoma Virus in Murine Embryonal Carcinoma Cells	17
PAUL V. CHERINGTON AND ARTHUR B. PARDEE. Synergistic Effects of Epidermal Growth Factor and Thrombin on the Growth Stimulation of Diploid Chinese Hamster Fibroblasts	25
MICHIYUKI MAEDA, YASUO ICHIKAWA, AND ICHIRO AZUMA. Differentiation and Production of Colony-Stimulating Factor Induced by Immunostimulants in a Leukemia Cell Line	33
ANGELO F. BORGHETTI, GIUSEPPE PIEDIMONTE, MARIAROSARIA TRAMACERE, ALBERTO SEVERINI, PAOLO GHIRINGHELLI, AND GUIDO G. GUIDOTTI. Cell Density and Amino Acid Transport in 3T3, SV3T3, and SV3T3 Revertant Cells	39
J.S. AMENTA, M.J. SARGUS, AND S.C. BROCHER. Protein Synthesis and Degradation in Growth Regulation in Rat Embryo Fibroblasts: Role of Fast-Turnover and Slow-Turnover Protein	51
JOHN E. DICK AND JIM A. WRIGHT. Ribonucleotide Reduction in Intact Human Diploid Fibroblasts	63
ALESSANDRO CORREANI AND CARLO M. CROCE. Expression of the Teratocarcinoma Phenotype in Hybrids Between Totipotent Mouse Teratocarcinoma and Myeloma Cells	73
DONALD L. COPPOCK, LORI R. COVEY, AND DANIEL S. STRAUS. Growth Response to Insulin in Mouse Melanoma Cells and Fibroblast \times Melanoma Hybrids	81
MARGARET J. HIGHTOWER AND JOSEPH J. LUCAS. Construction of Viable Mouse-Human Hybrid Cells by Nuclear Transplantation	93
A.D. CICORIA AND H.G. HEMPLING. Osmotic Properties of a Proliferating and Differentiating Line of Cells From the Bone Marrow of the Rat	105
A.D. CICORIA AND H.G. HEMPLING. Osmotic Properties of Differentiating Bone Marrow Precursor Cells: Membrane Permeability to Non-electrolytes	129
YOSHITAKE NISHIMUNE, TATSUJI HANEJI, AND YUKIHIKO KITAMURA. The Effects of Steel Mutation on Testicular Germ Cell Differentiation	137
FRITZ G. STABER AND GREGORY R. JOHNSON. The Responses of Hemopoietic Precursor Cells in Mice to Bacterial Cell-Wall Components	143
STANLEY A. MENDOZA, NOEL M. WIGGLESWORTH, AND ENRIQUE ROZENGURT. Vasopressin Rapidly Stimulates Na ⁺ Entry and Na-K Pump Activity in Quiescent Cultures of Mouse 3T3 Cells	153
BRAD OZANNE, R. JERROLD FULTON, AND PAUL L. KAPLAN. Kirsten Murine Sarcoma Virus Transformed Cell Lines and a Spontaneously Transformed Rat Cell-Line Produce Transforming Factors	163

Brief Communications

P. LYNN OUELLETTE AND FRANCIS C. MONETTE. Erythroid Progenitors Forming Clusters In Vitro Demonstrate High Erythropoietin Sensitivity	181
D.J. BENOS. Intracellular Analysis of Sodium, Potassium, and Chloride in Mouse Erythrocytes	185

Errata

KAY PTASHNE, FRANK E. STOCKDALE, AND SANDRA CONLON. Initiation of DNA Synthesis in Mammary Epithelium and Mammary Tumors by Lithium Ions, 103:41-46 (1980) and WILLIAM NEGENDANK AND CALVIN SHALLER. A Critical Temperature Transition of K^+ - Na^+ Exchange in Human Lymphocytes, 103:87-95 (1980)	189
--	-----

No. 2 NOVEMBER 1980

JANIS K. LAZDINS, DAVY K. KOECH, AND MANFRED L. KARNOVSKY. Oxidation of Glucose by Mouse Peritoneal Macrophages: A Comparison of Suspensions and Monolayers	191
M.J.O. MASSE AND ISAAC HARARY. The Use of 5-Bromodeoxyuridine and Irradiation for the Estimation of the Myoblast and Myocyte Content of Primary Rat Heart Cell Cultures	197
FYLLIS LANDY-OTSUKA AND IMMO E. SCHEFFLER. Enzyme Induction in a Temperature-Sensitive Cell Cycle Mutant of Chinese Hamster Fibroblasts	209
R.J. GILLIES AND D.W. DEAMER. Endogenously Produced CO_2 Induces Stationary Phase in Tetrahymena Cultures	221
PREM BRAHMACUPTA AND GEORGE MELNYKOVYCH. Similarities Between Alkaline Phosphatase and Ca^{2+} ATPase Activities in HeLa Cells	227
CARL-HENRIK HELDIN, BENGT WESTERMARK, AND ÅKE WASTESON. Chemical and Biological Properties of a Growth Factor From Human-Cultured Osteosarcoma Cells: Resemblance With Platelet-Derived Growth Factor	235
JOACHIM SPARKUHL AND ROSE SHEININ. Protein Synthesis and Degradation During Expression of the Temperature-Sensitive Defect in <i>ts</i> A1S9 Mouse L-Cells	247
ERIC EILEN, ROGER HAND, AND CLAUDIO BASILICO. Decreased Initiation of DNA Synthesis in a Temperature-Sensitive Mutant of Hamster Cells	259
ELIEZER RAPAPORT. Compartmentalized ATP Pools Produced From Adenosine Are Nuclear Pools	267
CHARLES E. CHANDLER AND HARVEY R. HERSCHMAN. Tumor Promoter Modulation of Epidermal Growth Factor- and Nerve Growth Factor-Induced Adhesion and Growth Factor Binding of PC-12 Pheochromocytoma Cells	275
ROGER J. GAY AND RUSSELL HILF. Influence of Proliferative Rates and A System Substrate Availability on Proline Transport in Primary Cell Cultures of the R3230AC Mammary Tumor	287
C. ROCHETTE-EGLY, J.F. LAUNAY, AND J.F. GRENIER. Stimulus Secretion Coupling: Role of Cyclic GMP and Calcium in the Regulation of Secretion From Rat Exocrine Pancreas	301
J.W. POLLARD, T. LAM, AND C.P. STANNERS. Mammalian Cells Do Not Have a Stringent Response	313
MIN-FU TSAN. Phorbol Myristate Acetate Induced Neutrophil Autotoxicity	327
F.J. BALLARD, S.S.C. WONG, S.E. KNOWLES, N.C. PARTRIDGE, T.J. MARTIN, C.M. WOOD, AND J.M. GUNN. Insulin Inhibition of Protein Degradation in Cell Monolayers	335

GERALD J. JONAK AND RENATO BASERGA. The Cytoplasmic Appearance of Three Functions Expressed During The $G_0 \rightarrow G_1 \rightarrow S$ Transition Is Nucleus-Dependent	347
BARBARA BECKMAN, EDWIN MIRAND, AND JAMES W. FISHER. Effects of Beta Adrenergic Agents and Prostaglandin E ₁ on Erythroid Colony (CFU-E) Growth and Cyclic AMP Formation in Friend Erythroleukemic Cells	355
MICHAEL G. TOVEY, CECILE ROCHETTE-EGLY, AND MONIQUE CASTAGNA. Correlation Between Growth Rate, Cell Density, and Intracellular Concentrations of Cyclic Nucleotides in Chemostat Cultures of Mouse L1210 Cells	363
MARY TAUB AND GORDON SATO. Growth of Functional Primary Cultures of Kidney Epithelial Cells in Defined Medium	369
<i>Brief Communications</i>	
SUZANNE HASTHORPE. A Hemopoietic Cell Line Dependent Upon a Factor in Pokeweed Mitogen-Stimulated Spleen Cell Conditioning Medium	379
Announcement	385
<i>Errata</i>	
R.R. WEICHSELBAUM, J.B. LITTLE, J. NOVE, S. HELLMAN, AND A.J. PIRO. Lack of Selective Killing by Steroids in Normal and Malignant Cells, 103:429-433 (1980) and GEORGE B. SEGEL AND MARSHALL A. LICHTMAN. The Apparent Discrepancy of Ouabain Inhibition of Cation Transport and of Lymphocyte Proliferation Is Explained by Time-Dependency of Ouabain Binding 104:21-26 (1980)	387

No. 3 DECEMBER 1980

A.M. DUPRE AND H.G. HEMPLING. Electrolyte and Non-Electrolyte Distribution in the Ehrlich Ascites Tumor Cells During the Cell Cycle	389
HENRY M. FURNEAUX AND COLIN K. PEARSON. Intracellular NAD ⁺ Content and ADP-Ribose Polymerase Activity of Serum-Stimulated Baby Hamster Kidney Fibroblasts	401
ROBERT E. ROSS AND HERBERT O. HULTIN. A Study of Binding-Solubilization of Some Glycolytic Enzymes in Striated Muscle <i>in situ</i>	409
DANIEL B. RIFKIN AND RUTH M. CROWE. Studies on the Control of Plasminogen Activator Production by Cultured Human Embryonic Lung Cells: Requirements for Inhibition by Corticosteroids	417
JANET WOODCOCK-MITCHELL AND TSU-JU (THOMAS) YANG. Inhibition of Calcium and Glucose Uptake by Murine Leukemia L5178Y Cells Treated With Antiserum	423
GLENN E. MORRIS. The Use of Lanthanum and Cytochalasin B to Study Calcium Effects on Skeletal Muscle Differentiation <i>In Vitro</i>	431
CHRISTOPHER N. FRANTZ, CHARLES D. STILES, W.J. PLEDGER, AND CHARLES D. SCHER. Effect of Ouabain on Growth Regulation by Serum Components in Balb/c-3T3 Cells: Inhibition of Entry Into S Phase by Decreased Protein Synthesis	439
KLAVS B. HENDIL. Intracellular Degradation of Hemoglobin Transferred Into Fibroblasts by Fusion With Red Blood Cells	449
HIROKO INOUE AND TOHRU YOSHIOKA. Measurement of Intracellular pH in Sea Urchin Eggs by ³¹ P NMR	461
ROBERT HYMAN, IAN TROWBRIDGE, AND KRISTIE CUNNINGHAM. Cell Surface Molecules of Friend Erythroleukemias: Decrease in T200 Glycoprotein Expression After Induction	469

TAKASHI TERASAWA AND MAKIO OGAWA. Hemoglobin Biosynthesis in Individual Bursts From Human Adult Peripheral and Umbilical Cord Blood: Analysis of the Relative Rates of Synthesis of $G\gamma$ and $A\gamma$ Globin Chains	483
SUZANNE PATERSON AND E.H. MORGAN. Effect of Changes in the Ionic Environment of Reticulocytes on the Uptake of Transferrin-Bound Iron	489
TERRY I. KOROTZER, JAMES A. CLAGETT, WILLIAM P. KOLB, AND ROY C. PAGE. Complement-Dependent Induction of DNA Synthesis and Proliferation of Human Diploid Fibroblasts	503
B.K. TSANG, J.F. WHITFIELD, AND R.H. RIXON. Cyclic AMP Surges During the Dihydrotestosterone-Induced Growth-Division Cycle of Rat Seminal Vesicle Cells	513
DIXIE MAGER AND ALAN BERNSTEIN. Phorbol Ester Tumor Promoters Block the Transition From the Early to the Heme-Dependent Late Program of Friend Cell Differentiation	519
MICHAEL SHALES, JOHN BERGSAGEL, AND C. JAMES INGLES. Defective RNA Polymerase II in the G_1 Specific Temperature Sensitive Hamster Cell Mutant TsAF8	527
ROLF F. KLETZIEN AND PHILIP DAY. Modulation of the G_0 to S Phase Transit Time by Insulin: Potential Involvement of Protein Phosphorylation	533
J.A. BADWEY, J.T. CURNUTTE, J.M. ROBINSON, J.K. LAZDINS, R.T. BRIGGS, M.J. KARNOVSKY, AND M.L. KARNOVSKY. Comparative Aspects of Oxidative Metabolism of Neutrophils From Human Blood and Guinea Pig Peritonea: Magnitude of the Respiratory Burst, Dependence Upon Stimulating Agents, and Localization of the Oxidases	541
J. SAMARUT AND M. BOUABDELLI. In Vitro Development of CFU-E and BFU-E in Cultures of Embryonic and Post-Embryonic Chicken Hematopoietic Cells	553
PETER McL. BLACK AND PAUL L. KORNBLITH. Biophysical Properties of Human Astrocytic Brain Tumor Cells in Cell Culture	565
Index to Volume 105	571